

ABSTRACT OF THE DISCLOSURE

An electronic apparatus comprises a housing for  
accommodating a heat generating component and a display  
unit supported by the housing. A heat receiving head  
5 thermally connected to the heat generating component is  
accommodated inside the housing. A heat radiator is  
disposed in the display unit. A heat receiving head  
and the heat radiator are connected to each other  
through a circulating path for circulating cooling  
medium. The circulating path is provided with an  
10 intermediate cooling unit. Before cooling medium  
heated by heat transfer by the heat receiving head  
reaches the heat radiator, the intermediate cooling  
unit forces cooling medium to be cooled.